L Number	Hits	Search Text	DB	Time stamp
1	19	polytrimethylene adj ether adj glycol	USOCR	2004/04/30 20:01
2	30	(("2520733") or ("5633362") or ("3326985") or ("5821092") or	USPAT;	2004/04/30 20:56
		("5527973") or ("5686276") or ("20020010374") or	US-PGPUB;	
	- 20	("20020007043") or ("6235948") or ("6245844") or	EPO; JPO;	
		("4213000") or ("4885410") or ("6111137")).PN.	DERWENT	
3	423	((568/621) or (568/619)).CCLS.	USPAT;	2004/04/30 20:56
			US-PGPUB;	
			EPO; JPO;	
	1115000		DERWENT	000 4 10 4 100 01 47
4	. 1115389	color or chromophore or discolor\$6	USPAT;	2004/04/30 21:47
			US-PGPUB;	
			EPO; JPO; DERWENT	
5	86	(((568/621) or (568/619)).CCLS.) and (color or	USPAT;	2004/04/30 20:57
٦	00	chromophore or discolor\$6)	US-PGPUB;	2004/04/30 20.37
		chromophore or discoloragy	EPO; JPO;	
			DERWENT	
6	771012	adsorbent or absorbent or (activated adj carbon) or	USPAT;	2004/04/30 21:48
		alumina or silica or (diatomaceous adj earth) or	US-PGPUB;	200 1,0 1,00 21110
		(montmorillonite adj clay) or (fuller\$2 adj earth) or (kaolin	EPO; JPO;	
		adj mineral)	DERWENT	
7	36	((((568/621) or (568/619)).CCLS.) and (color or	USPAT;	2004/04/30 21:37
		chromophore or discolor\$6)) and (adsorbent or	US-PGPUB;	
		absorbent or (activated adj carbon) or alumina or silica	EPO; JPO;	
		or (diatomaceous adj earth) or (montmorillonite adj	DERWENT	
		clay) or (fuller\$2 adj earth) or (kaolin adj mineral))		
8	8	(("4129718") or ("4507475") or ("4987271")).PN.	USPAT;	2004/04/30 21:46
			US-PGPUB;	
			EPO; JPO;	
	. 70	((E(0)(0)) or (E(0)(10)) CC(C	DERWENT	0004/04/20 01:4/
9	72 177225	((568/621) or (568/619)).CCLS.	USOCR	2004/04/30 21:46
11	23	color or chromophore or discolor\$6 (((568/621) or (568/619)).CCLS.) and (color or	USOCR USOCR	2004/04/30 21:47 2004/04/30 21:47
• •	25	chromophore or discolor\$6)	USOCK	2004/04/30 21.4/
12	114501	adsorbent or absorbent or (activated adj carbon) or	USOCR	2004/04/30 21:48
		alumina or silica or (diatomaceous adj earth) or	0000	200 1/0 1/00 21110
		(montmorillonite adj clay) or (fuller\$2 adj earth) or (kaolin		
		adj mineral)		
13	7	((((568/621) or (568/619)).CCLS.) and (color or	USOCR	2004/04/30 22:04
		chromophore or discolor\$6)) and (adsorbent or		
		absorbent or (activated adj carbon) or alumina or silica		
		or (diatomaceous adj earth) or (montmorillonite adj		
, ,	17.	clay) or (fuller\$2 adj earth) or (kaolin adj mineral))		
14	1764	trimethylene adj glycol	USOCR	2004/04/30 22:04
15	169	(color or chromophore or discolor\$6) and (adsorbent or	USOCR	2004/04/30 22:25
		absorbent or (activated adj carbon) or alumina or silica		
		or (diatomaceous adj earth) or (montmorillonite adj clay) or (fuller\$2 adj earth) or (kaolin adj mineral)) and		
		(trimethylene adj glycol)		
16	286	color near5 absorbent	USOCR	2004/04/30 22:26
17	284	(color near5 absorbent) not ((color or chromophore or	USOCR	2004/04/30 22:28
	20,	discolor\$6) and (adsorbent or absorbent or (activated	0000K	2004/04/00 22:20
		adj carbon) or alumina or silica or (diatomaceous adj		
		earth) or (montmorillonite adj clay) or (fuller\$2 adj earth)		
		or (kaolin adj mineral)) and (trimethylene adj glycol))		
18	0	(((568/621) or (568/619)).CCLS.) and ((color near5	USOCR	2004/04/30 22:28
		absorbent) not ((color or chromophore or discolor\$6)		
		and (adsorbent or absorbent or (activated adj carbon)		
		or alumina or silica or (diatomaceous adj earth) or		
		(montmorillonite adj clay) or (fuller\$2 adj earth) or (kaolin	-	
		adj mineral)) and (trimethylene adj glycol)))		

19	286	(adsorbent or absorbent or (activated adj carbon) or aluming or silica or (diatomaceous adj earth) or	USOCR	2004/04/30 22:30
		,		
		(montmorillonite adj clay) or (fuller\$2 adj earth) or (kaolin adj mineral)) and (color near5 absorbent)		
20	44	apha! same gardner	USOCR	2004/04/30 22:36
21	5	("2315584").PN.	USPAT;	2004/04/30 22:30
21	3	(2313364 J.FN.	US-PGPUB;	2004/04/30 22.41
			EPO; JPO;	
			DERWENT	
22	5036	(polytrimethylene or trimethylene or	USPAT:	2004/04/30 22:42
	0000	polyoxytrimethylene) near2 glycol	US-PGPUB:	200 1/0 1/00 22.12
		poryexy minority one; near 2 gry con	EPO; JPO;	
			DERWENT	
23	1874	(adsorbent or absorbent or (activated adj carbon) or	USPAT;	2004/04/30 22:43
		alumina or silica or (diatomaceous adj earth) or	US-PGPUB;	
		(montmorillonite adj clay) or (fuller\$2 adj earth) or (kaolin	EPO; JPO;	
		adj mineral)) and ((polytrimethylene or trimethylene or	DERWENT	
		polyoxytrimethylene) near2 glycol)		
24	879	(color or chromophore or discolor\$6) and ((adsorbent or	USPAT;	2004/04/30 22:43
		absorbent or (activated adj carbon) or alumina or silica	US-PGPUB;	
		or (diatomaceous adj earth) or (montmorillonite adj	EPO; JPO;	
		clay) or (fuller\$2 adj earth) or (kaolin adj mineral)) and	DERWENT	
		((polytrimethylene or trimethylene or		
		polyoxytrimethylene) near2 glycol))		
25	4	(((568/621) or (568/619)).CCLS.) and ((color or	USPAT;	2004/04/30 22:43
		chromophore or discolor\$6) and ((adsorbent or	US-PGPUB;	
		absorbent or (activated adj carbon) or alumina or silica	EPO; JPO;	
		or (diatomaceous adj earth) or (montmorillonite adj	DERWENT	
		clay) or (fuller\$2 adj earth) or (kaolin adj mineral)) and		
		((polytrimethylene or trimethylene or		
	1	polyoxytrimethylene) near2 glycol)))	1	